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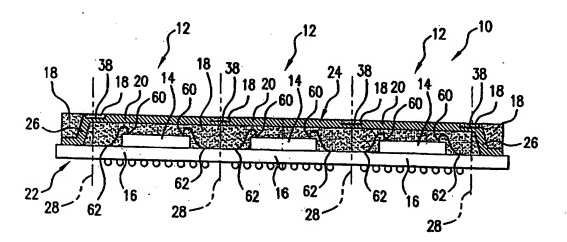
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before the expiration of the time limit for amending the claims and to be republished in the event of receipt of amendments

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For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.

(54) Title: THERMAL ENHANCED PACKAGE FOR BLOCK MOLD ASSEMBLY



(57) Abstract: A heat spreader (20) is added to a package to enhance thermal and advantageously electrical performance. In manufacture, a heat spreader precursor (24) is advantageously placed over a group of dies and secured after bonding (e.g., wire or tape bonding or flip-chip bonding) and before matrix/block mold. For example, a package strip (10) may consist of a row (linear array) of groups of die attach areas (e.g. in a rectangular array of four). The heat spreader precursor (20) may accommodate one such group or multiple groups along the package strip (10). The package strip (10) may then be singulated to form the individual packages. Each singulated package includes a die (14), its associated substrate 16 (e.g., either a lead frame or interposer type substrate) and a portion of the heat spreader precursor (24) as a heat spreader (20).

INTERNATIONAL SEARCH REPORT

International application No.

PCT/US03/29569

A. CLASSIFICATION OF SUBJECT MATTER						
IPC(7) : H01L 23/02, 21/44, 21/48, 21/50						
US CL : 257/660-678						
According to International Patent Classification (IPC) or to both national classification and IPC						
B. FIELDS SEARCHED						
Minimum d	ocumentation searched (classification system followed	hy classification symbole)				
U.S. :	257/660-678, 705-707, 713, 720, 734-784, 787, 796; 4	38/51, 55, 64, 106, 112, 113, 122, 123, 1	วา			
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Please See (ion searched other than minimum documentation to the Continuation Sheet	extent that such documents are included i	n the fields searched			
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C. DOC	CUMENTS CONSIDERED TO BE RELEVANT					
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Y	Citation of document, with indication, where a US 5,608,267 A (MAHULIKAR et al) 04 March 19	ppropriate, of the relevant passages	Relevant to claim No.			
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x	US 6,432,742 B1 (GUAN et al) 13 August 2002 (13	.08.2002), see entire document	1-25			
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ĺ	<u>'</u>					
Furthe	r documents are listed in the continuation of Box C.	See patent family annex.				
	Special categories of cited documents:	"T" later document published after the inte				
	•	date and not in conflict with the applic	ation but cited to understand the			
"A" document of partic	at defining the general state of the art which is not considered to be	principle or theory underlying the inve	ntion			
"B" carlier a	malianting or makes subtished as as Acade to the Agu	"X" document of particular relevance; the	claimed invention cannot be			
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specified	the publication date of another citation or other special reason (as	"Y" document of particular relevance; the considered to involve an inventive step	claimed invention cannot be			
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document reterring to an oral discressive, use, exhibition or other means being obvious to a person skilled in the art			art			
"P" document published prior to the international filing date but later than the "&" document member of the same patent family priority date claimed						
Date of the actual completion of the international search		Date of mailing of the international search report				
04 January 2	2004 (04.01.2004)	Ĭ <u></u>	0 AUS 2004			
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Mail Stop PCT, Atm: ISA/US Commissioner for Patents		David Nhu	ļ			
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Al	exandria, Virginia 22313-1450	Telephone No. (571) 272-2800	4/ 1//			
Facsimile No. (703) 305-3230						
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PCT/US03/29569

INTERNATIONAL SEARCH REPORT

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A	US 6,359,341 B1 (HUANG et al) 19 March 2002 (19.03.2002), see entire document.	1-25
A	US 6,409,859 B1 (CHUNG) 25 June 2002 (25.06.2002), see entire document.	1-25
	2002 (25.00.2002), see entire document.	1-25
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INTERNATIONAL SEARCH REPORT

International application No.

PCT/US03/29569

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Box I Observations where certain claims were found unsearchable (Continuation of Item 1 of first sheet)				
This international report has not been established in respect of certain claims under Article 17(2)(a) for the following reasons:				
l.		Claim Nos.:		
		because they relate to subject matter not required to be searched by this Authority, namely:		
2.		Claim Nos.: because they relate to parts of the international application that do not comply with the prescribed requirements to such an extent that no meaningful international search can be carried out, specifically:		
3.		Claim Nos.:		
··		because they are dependent claims and are not drafted in accordance with the second and third sentences of Rule 6.4(a).		
Box	II Ob	servations where unity of invention is lacking (Continuation of Item 2 of first sheet)		
This I	Internati	onal Searching Authority found multiple inventions in this international application, as follows:		
Please	e See Co	ontinuation Sheet		
		·		
		•		
1.		As all required additional search fees were timely paid by the applicant, this international search report covers all searchable claims.		
2.	\boxtimes	As all searchable claims could be searched without effort justifying an additional fee, this Authority did not invite		
	_	payment of any additional fee.		
3.				
	•			
4.		No required additional search fees were timely paid by the applicant. Consequently, this international search report is restricted to the invention first mentioned in the claims; it is covered by claims Nos.:		
Remark on Protest The additional search fees were accompanied by the applicant's protest				
The second second and applicant s protest.				
		No protest accompanied the payment of additional search fees.		

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BOX II. OBSERVATIONS WHERE UNITY OF INVENTION IS LAC	TETRIC
	AING
Group I, claims 1-13, draw to a DEVICE, classified 257, and subclass 678.	
Group II, claims 14-25, draw to a method for manufacturing packaged semiconduc	tor devices, classified 438, and subclass 106.
This International Searching Authority considers that the international application of	loes not comply with the requirements of unity of
invention (Rules 13.1, 13.2 and 13.3) for the reason indicted below:	or and or
· · · · · · · · · · · · · · · · · · ·	
The device of group I is different from group II because the Group I deals with a p	wadnet/daying communicing a substante bession first and
second generally opposite surfaces, a die mounted to the surfaces, a molding comp	router device comprising a substrate naving first and
second generally opposite surfaces, a die mounted to the surfaces, a molding comp	ound encapsulating the die, heat spreader at least
partially embedded in the molding compound; and the Group II deals with a metho	d for manufacturing packaged semiconductor devices
comprising disposing a plurality of dies onto a plurality of interconnected substrate	; electrically connecting I/O pads on each die;
securing a plurality of interconnected heat spreaders; over molding the plurality of	dies, the bond sites, and the plurality of
interconnected heat spreaders with a continuous coating of molding compound to fi	orm a plurality of interconnected package precursors.
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Continuettes of D. HIRI DC CE DCHED It 4.	
Continuation of B. FIELDS SEARCHED Item 2:	
Lau et al, Electrical Design of a Cost-Effective Plastic GBA Package, IEEE Part	
P. Scharf, T. Coleman and K. Avellar, "Flip Component Technology", IEEE Electrical Component Technology (1997),	
Lachance, H. Lavoie, A Mountanari, "Corrosion/Migration Study of Flip Chop U	nterfill and Ceramic Overcoating", IEEE Electronic
Component and Technology Conference (1997), pp. 885-889.	•
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